

20. Memo from Wharf Resources to Brohm with a Raptor Survey Techniques report attached
21. agreements and letters between OEA and Brohm, wildlife inventories, wildlife monitoring, etc.
22. Of Nesting Studies to Raptors and other Sensitive Species by RW Fyfe and RR Olendorff of the Canadian Wildlife Service – Paper #23; Methods for Evaluating Stream, Riparian, and Biotic Conditions by USFS May 1983; and other publications regarding wildlife
23. Transcript of the Cumulative Environmental Evaluation Public Meeting, Jan. 16, 1991
24. Binder of SD regulations – Article 74 – several chapters
25. Memo from SDMA – CEE Summary and Recommendations 1991
26. A review of the wildlife monitoring guidelines of SD Department of Game, Fish, and Parks by H.R. Feigley consulting biologist, Oct. 23, 1990 – Golden Rewards
27. Various documents/correspondence regarding the Socio-economic Impact Study conducted for the Anchor Hill Expansion Project
28. Estimated leached ore volumes by ASCI May 23, 1990
29. Groundwater discharge permit application correspondence between Brohm and SDDENR
30. Groundwater quality data regarding discharge permit GWD-3-88
31. Letters between Brohm and SDDENR regarding the renewal of permit GWD-3-88
32. Information regarding a 404 permit with the Army Corp of Engineers
33. Letter 1993 between Brohm and SDDENR regarding a technical revision for the relocation of the relic tailings located in the upper Strawberry Creek drainage. (copied)
34. 1989 letter between Brohm and SDDWNR regarding drip tubing around the surge pond, spill contingency plan, seepage contingency plan, leakage response action plan, modifications to the heap leach pad, D.E. Pond, neutralization, repair of cell 7, repair of cell 5, heap leach pad monitoring requirements, leaking of cell 6, technical revisions to leach pad, refining of leach pad (some copied)
35. Mine permit 439 – spent ore leachate test condition A (letter from SDDWNR to Brohm, 1988)
36. copy of Brohm's leakage response action plan
37. Various correspondence between Brohm and SDDWNR regarding technical revisions, noncompliance, and the heap leach pad
38. Capitol Cost Estimate report 1989
39. Plan of Operation Update 1989
40. Information regarding the EIS
41. letters to Brohm from Lawrence Co. Planning Department and Historical Societies
42. USFS Guide to Show Casing Mineral Activities publication

New Box #68 *5* OK
(From Original Box #110)

1. Sulfide Leach Test Data folder

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- a. Sulphide leach – letters between Brohm and the state. Laboratory results.
letters between Brohm and contractors (i.e. SRK and GeoChem)
 - b. Journal articles
 - c. Test Cell Data – Laura's – sample results/data
 - d. McClelland Lab's – Sulphide test work – lab results, lab change order
request and correspondence
2. Proposal for preparation of environmental impact statement for Anchor Hill Project 1994 – prepared by Terra Matrix
 3. Cetco – Colloid Environmental Technologies Company - Bentomat/Claymax Technical Manual 1996 (landfill liners)
 4. appendices to OEA Research since 1984 – aquatic species information
 5. Gilt Edge Mine Acid Rock Drainage Mitigation Plan 1994 – prepared by SRK for Brohm
 6. leach pad and site drawings
 7. Aqua fix brochure
 8. Bentomat sample (liner)
 9. Evaluation of Keeco Product KB-SEA to Permanently Fix Arsenic and Other Heavy Metals in Mine Tailings Characteristic of Southwest Montana, Phase I Sample Characterization and Batch Stability Tests prepared by Chatham and Svee of the D. of Chemistry and Geochemistry at Montana Tech University 1996
 10. Klean Earth Environmental Company – Wheal Jane Tin Mine Cornwall, UK – 1996 – AMD Treatment Demonstration prepared for the UK Environment Agency
 11. Keeco information regarding the KB-1, KB-SEA, and Meta-lock products to aid in heavy metal remediation.
 12. An information packet on Energy Laboratories 605-342-1225
 13. Information on water pumps and processors, DuPont information on Sodium Cyanide
 14. Journal articles and case summaries
 15. Development of a Solid Sample Analytical procedure for cyanide in spent ore – prepared by South Dakota School of Mines and Technology and was submitted to South Dakota Department of Environmental and Natural Resources 1991 – features samples and concentrations collected from the Brohm site
 16. Shipley Associates Managing the NEPA Process – writing in the world of work manual

New Box #69 6
(From Original Box #119)

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- 1. metal clamps/parts *OK*
- 2. 1995-96 Threshold Limit Values for Chemical Substances and Physical Agents – Biological Exposure Indices
- 3. 1990 Emergency Response Guidebook by USDOT
- 4. Code of Federal Regulations books
 - a. CFR 29 Parts 1900 to 1910 – Labor
 - b. CFR 29 Parts 1910 to End – Labor
 - c. CFR 29 Part 1926 – Labor